



## PATENT ABSTRACTS OF JAPAN

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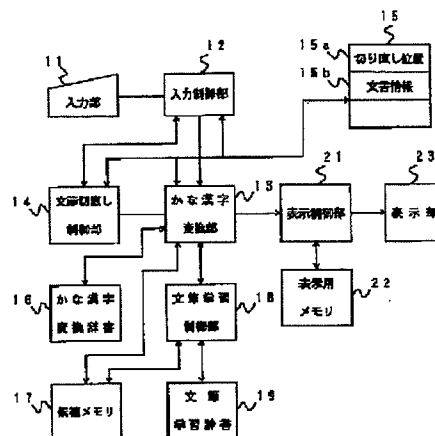
## (57) Abstract:

**PURPOSE:** To improve operability by reducing the generation of clause segmenting error and improving the probability of conversion to a sentence desirable for a user by learning clause segmenting information.

**CONSTITUTION:** When a character string is inputted from an input part 11 and KANA (Japanese syllabary)/KANJI (Chinese character) conversion is instructed, a KANA/KANJI conversion control part 13 performs KANA/KANJI conversion processing to the inputted character string, stores the result in a candidate memory 17 and displays the preferential converted system at a display part 23. When the segmentation of the clause is instructed at such a time, the segmentation control of the clause is performed under the control of a clause segmentation control part 14. A clause learning control part 18 refers to a clause learning dictionary 19, prepares the converted system according to the segmented clause and outputs the preferential system. When the converted system is fixed after the clause is segmented, the clause learning dictionary 19 stores clause cut information composed of one part, part of speech and connection information, etc., of reading on the front side rather than the

designated segmentation and the reading of the following clause as learning information.

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前側の読み「えもじの」	後の文節「にゅうりよく」
	長 さ 「5」 文法情報 「名詞」 接続情報 「敬語接続不可」
前側の読み「こうせいのう」	後の文節「ひんの」
	長 さ 「3」 文法情報 「名詞」 接続情報

